

GT:ARC v1.20.1107 *Phoenix*

November 7th, 2020

General Information

This is an initial “soft release” of GridTracker, primarily meant for testing purposes of our new development and build infrastructure.

Stephen ‘Tag Loomis has graciously made GridTracker open source. That means we can all work together to make it better. ‘Tag has decided to spend more time focusing on other projects, but there is a new core team of developers who are working to keep things current and continue on his great work.

GridTracker is now:

Copyright © 1998-2020 by Stephen Tag Loomis

Copyright © 2020 by GridTracker.org

All rights reserved.

GridTracker uses the OSS compliant BSD 3 Clause License

Source code is available at GitLab <https://gitlab.com/gridtracker.org/gridtracker>

Program Update

- GridTracker is now open source, with a new development team.
- Improve call roster controls.
- Disable “fit-to-QTH” when showing the spots layer.
- Highlight confirmed DXCC countries in DXCC report.
- Unify worked/confirmed/unworked in WAC/WAS/CQ Zones/ITU Zones reports.
- In call roster, when requiring LoTW, don't show stations that don't meet time limits.
- Make UDP port validation behavior clearer, allow receive on 2238 if forwarding enabled.
- Improve debugging/developer experience by enabling context menus when using nwjs's SDK.
- New build/development environment for GitLab CI-CD and Docker based.

#new-beginning